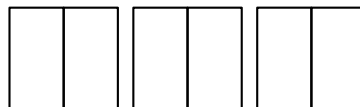
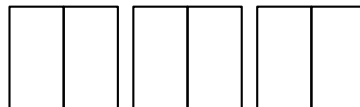
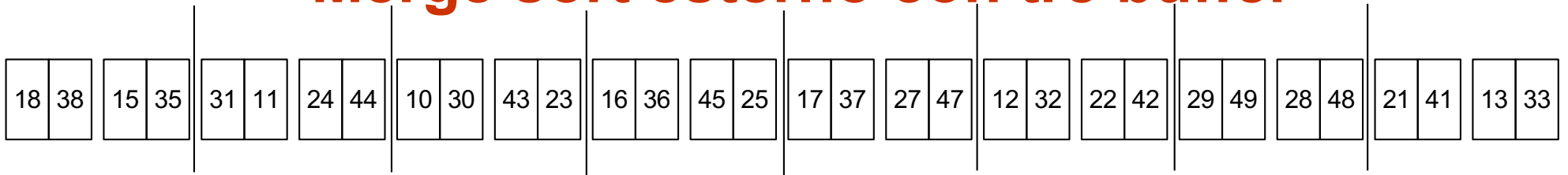


Merge sort esterno con tre buffer

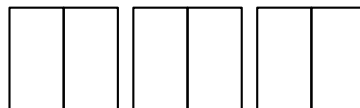
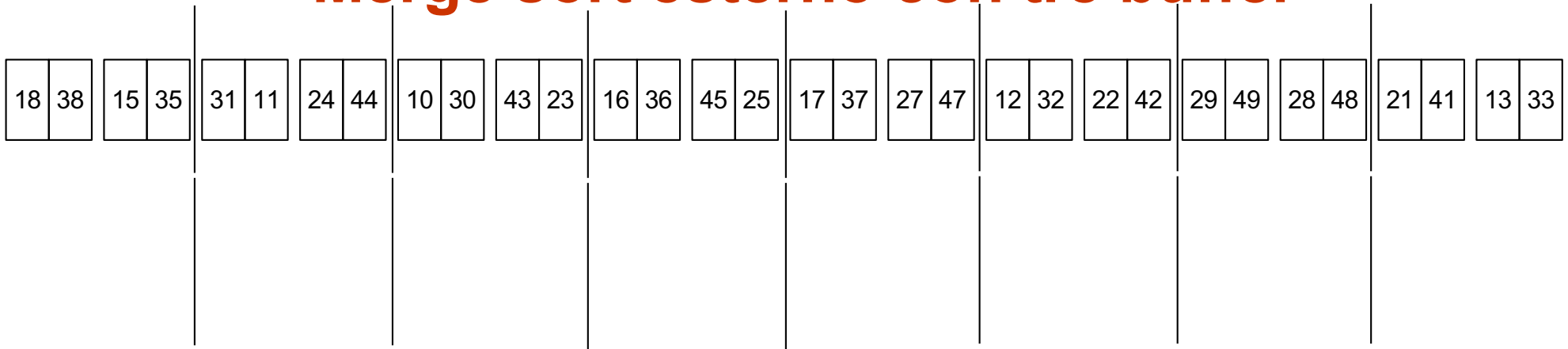
18	38	15	35	31	11	24	44	10	30	43	23	16	36	45	25	17	37	27	47	12	32	22	42	29	49	28	48	21	41	13	33
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----



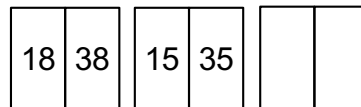
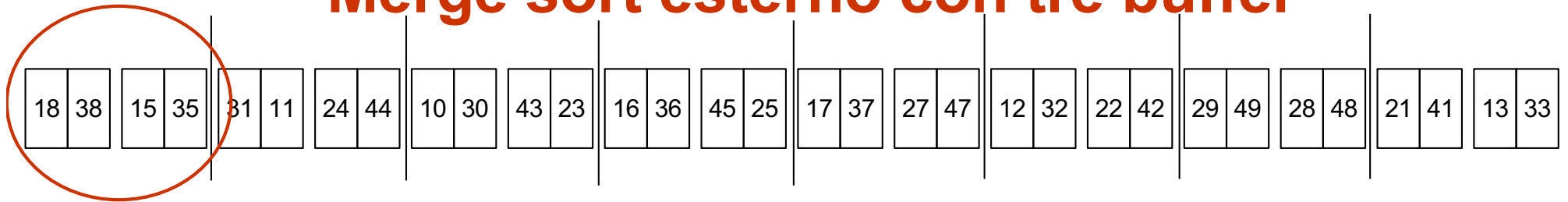
Merge sort esterno con tre buffer



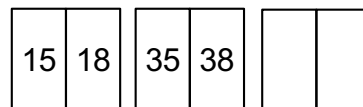
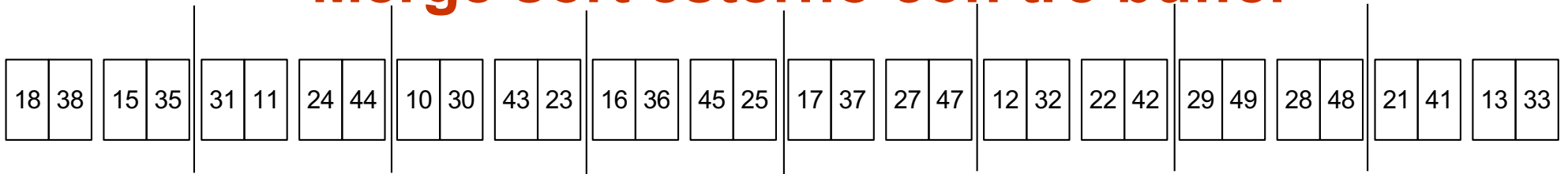
Merge sort esterno con tre buffer



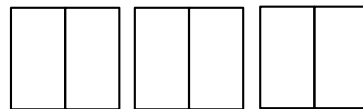
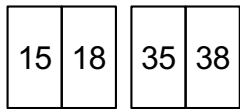
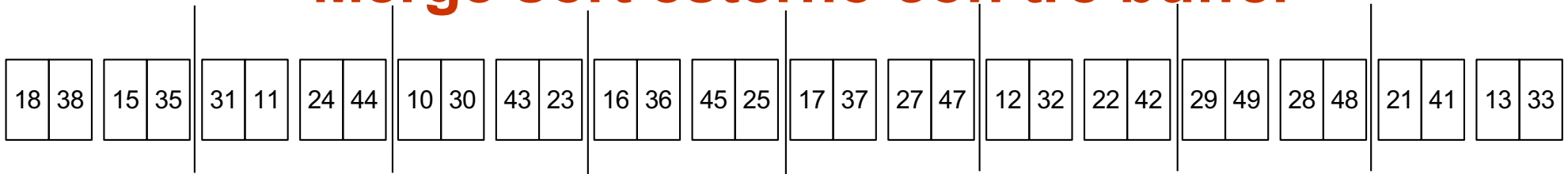
Merge sort esterno con tre buffer



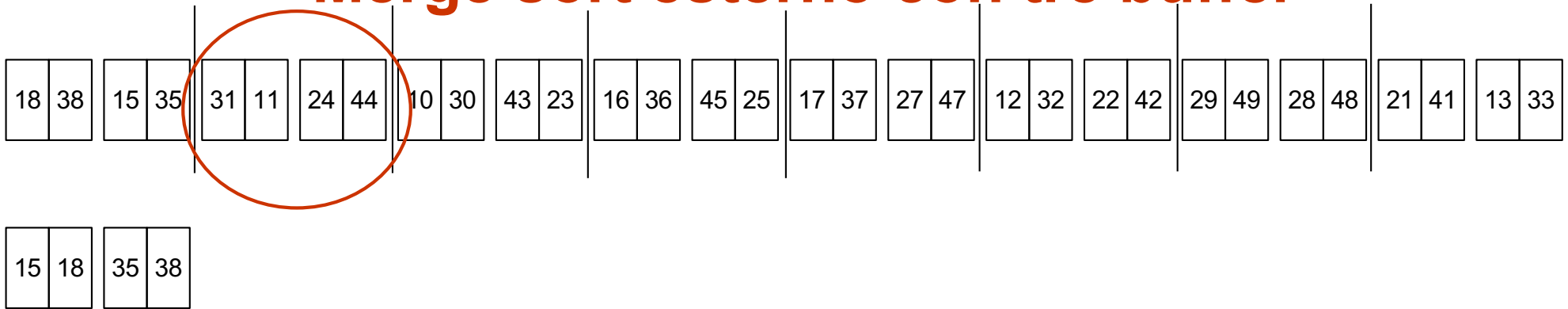
Merge sort esterno con tre buffer



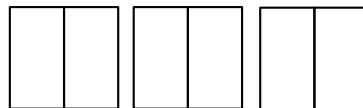
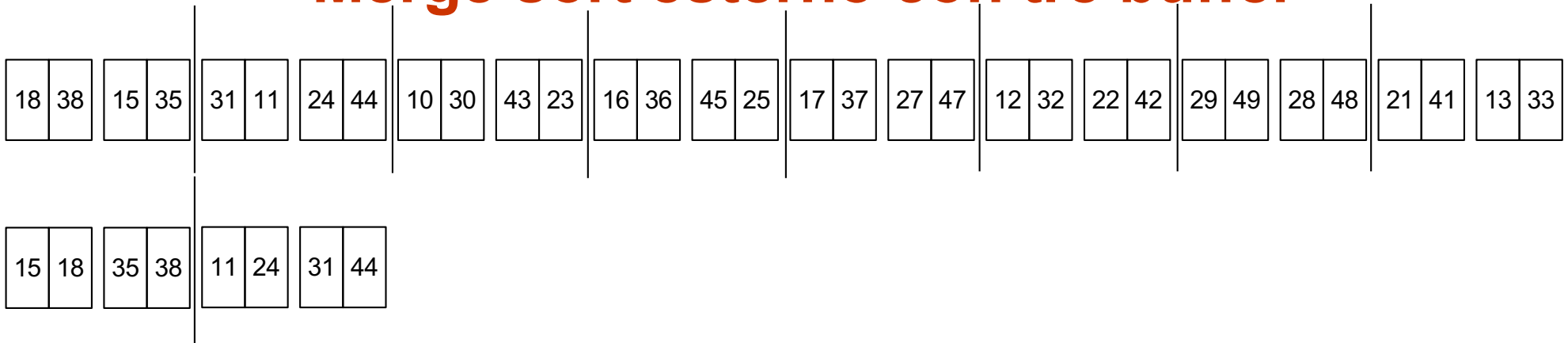
Merge sort esterno con tre buffer



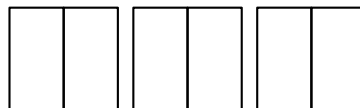
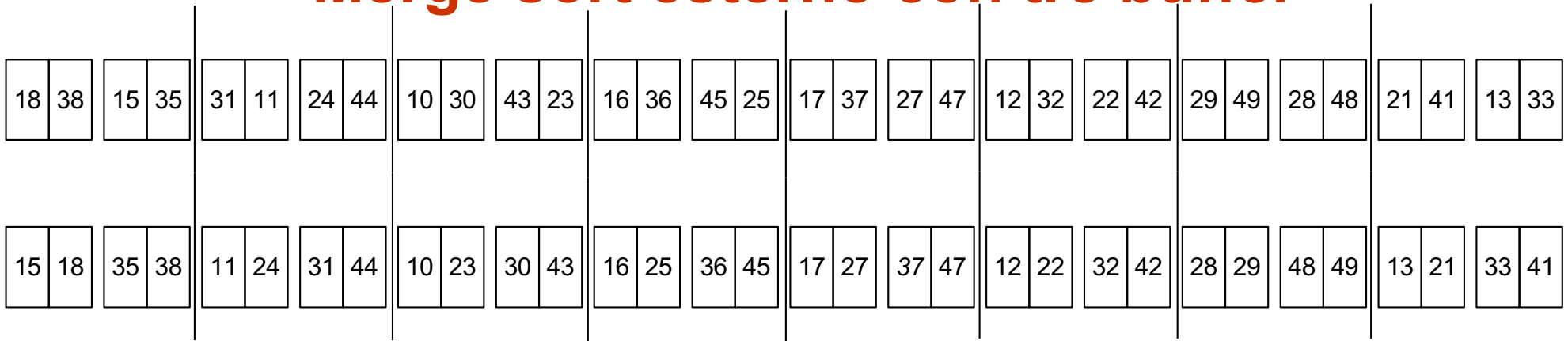
Merge sort esterno con tre buffer



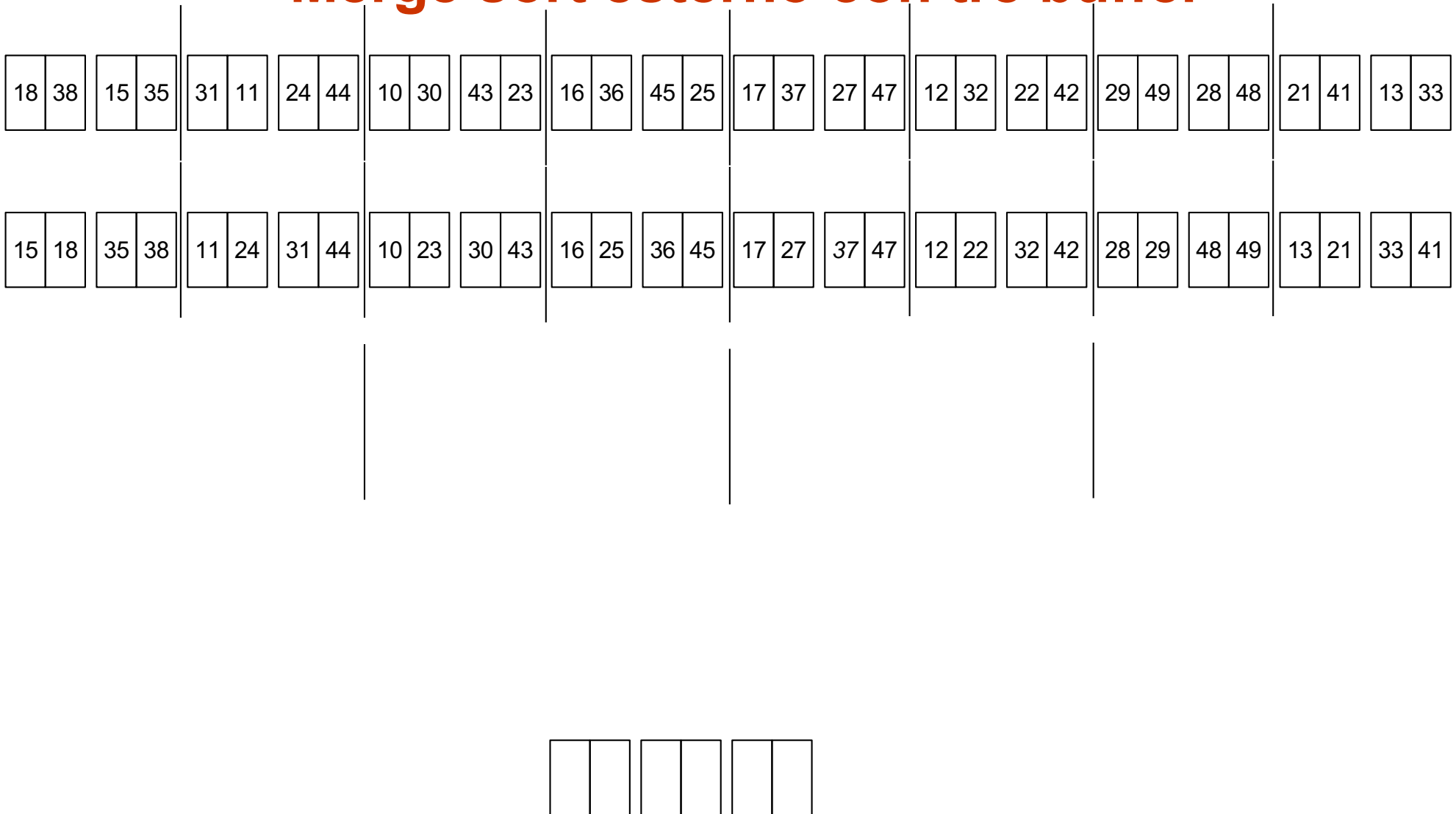
Merge sort esterno con tre buffer



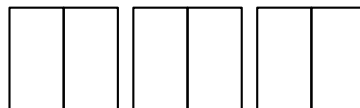
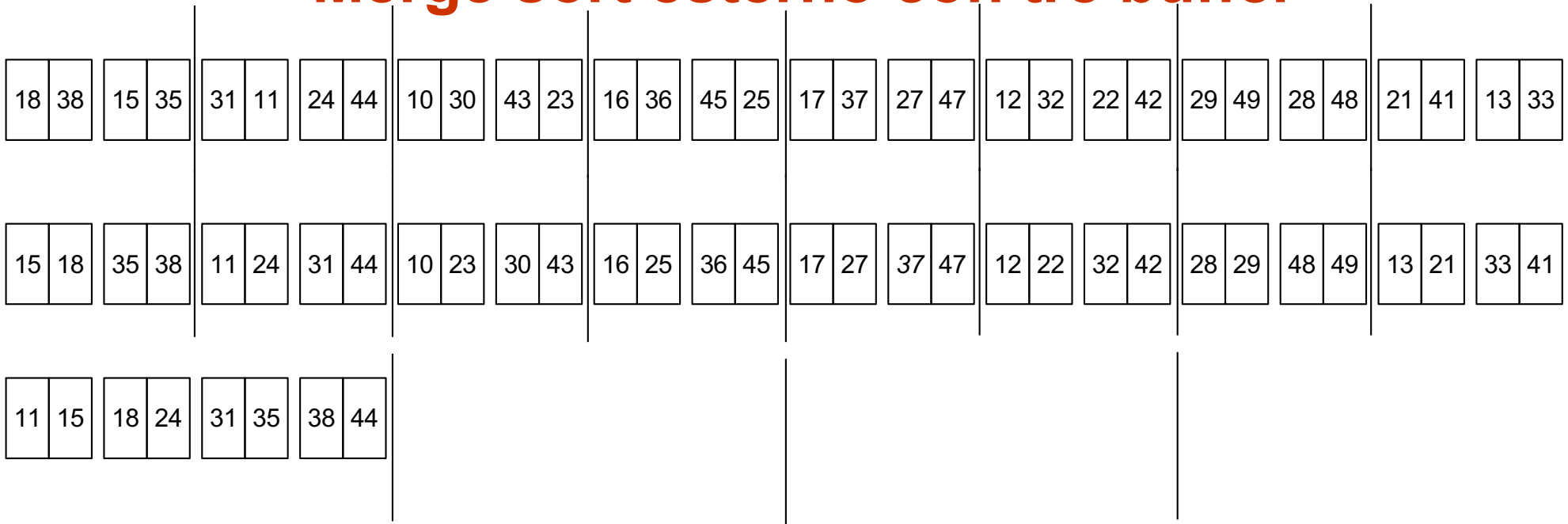
Merge sort esterno con tre buffer



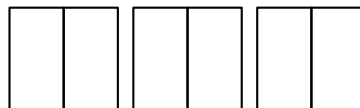
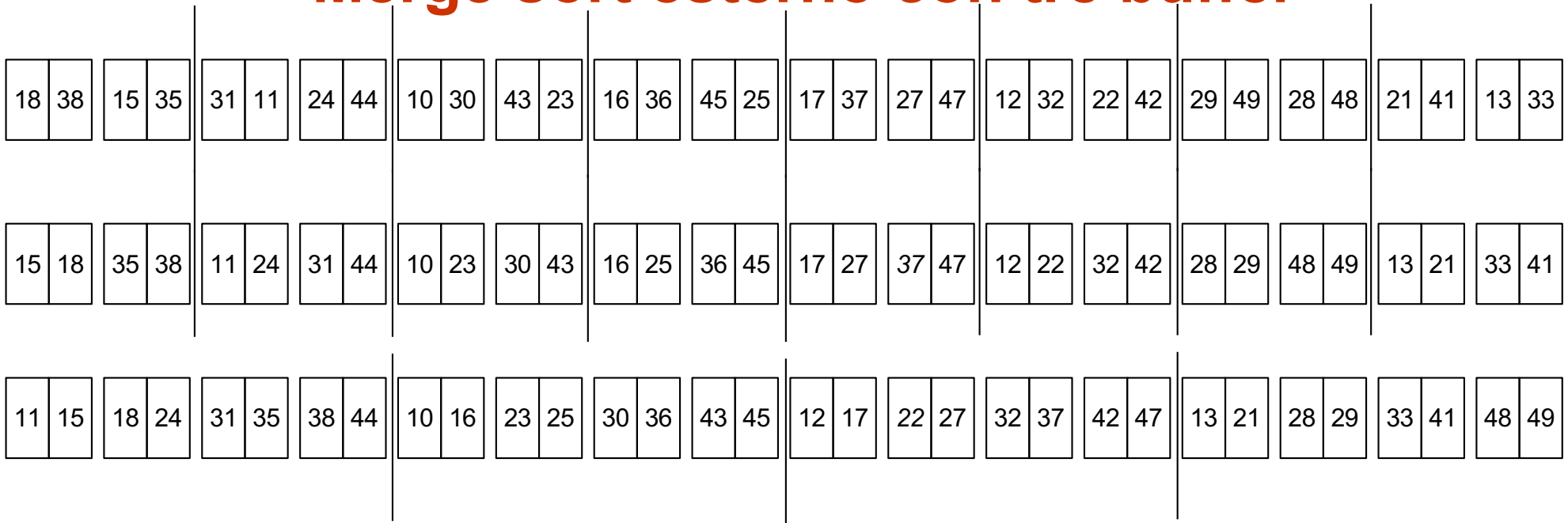
Merge sort esterno con tre buffer



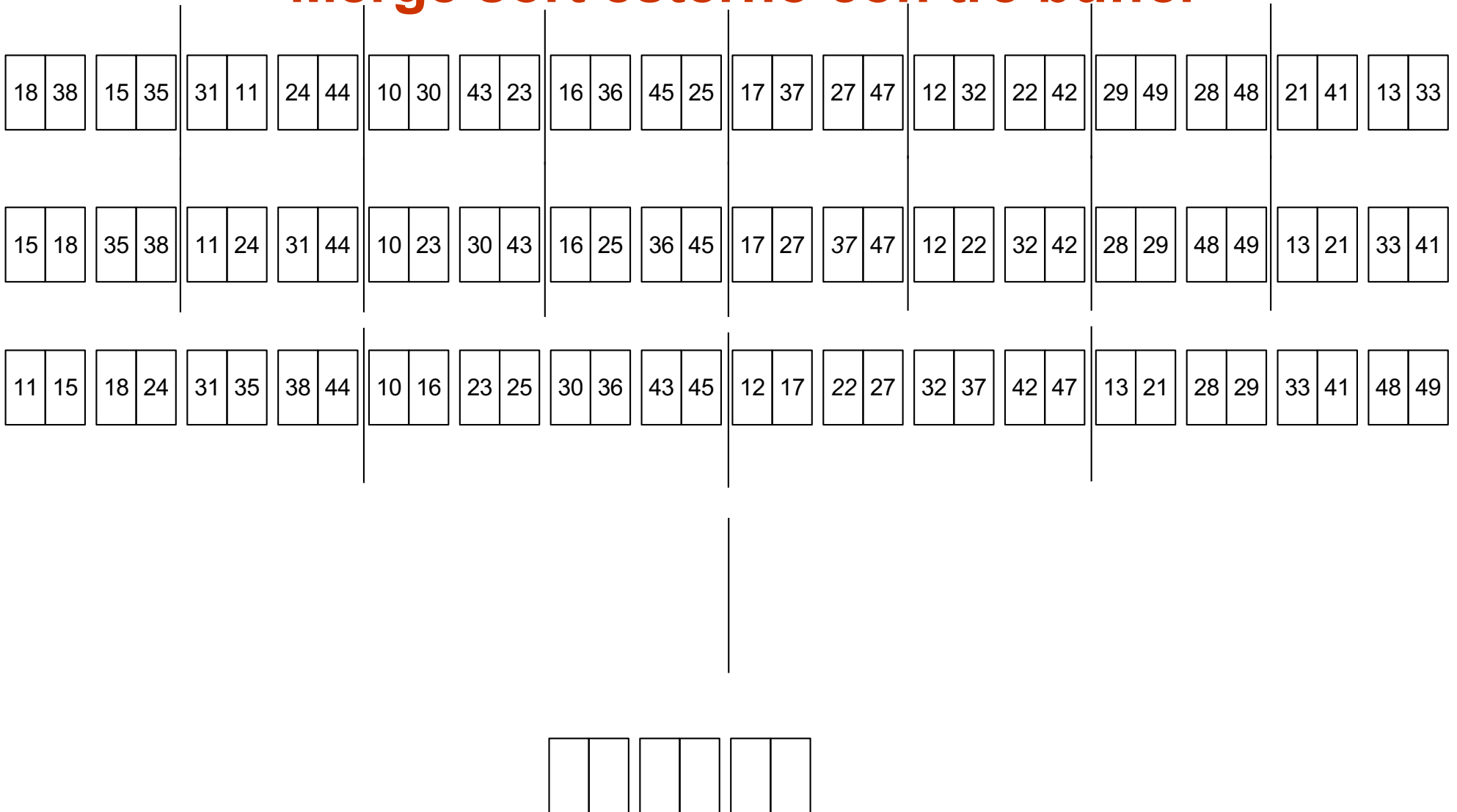
Merge sort esterno con tre buffer



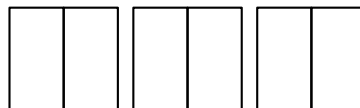
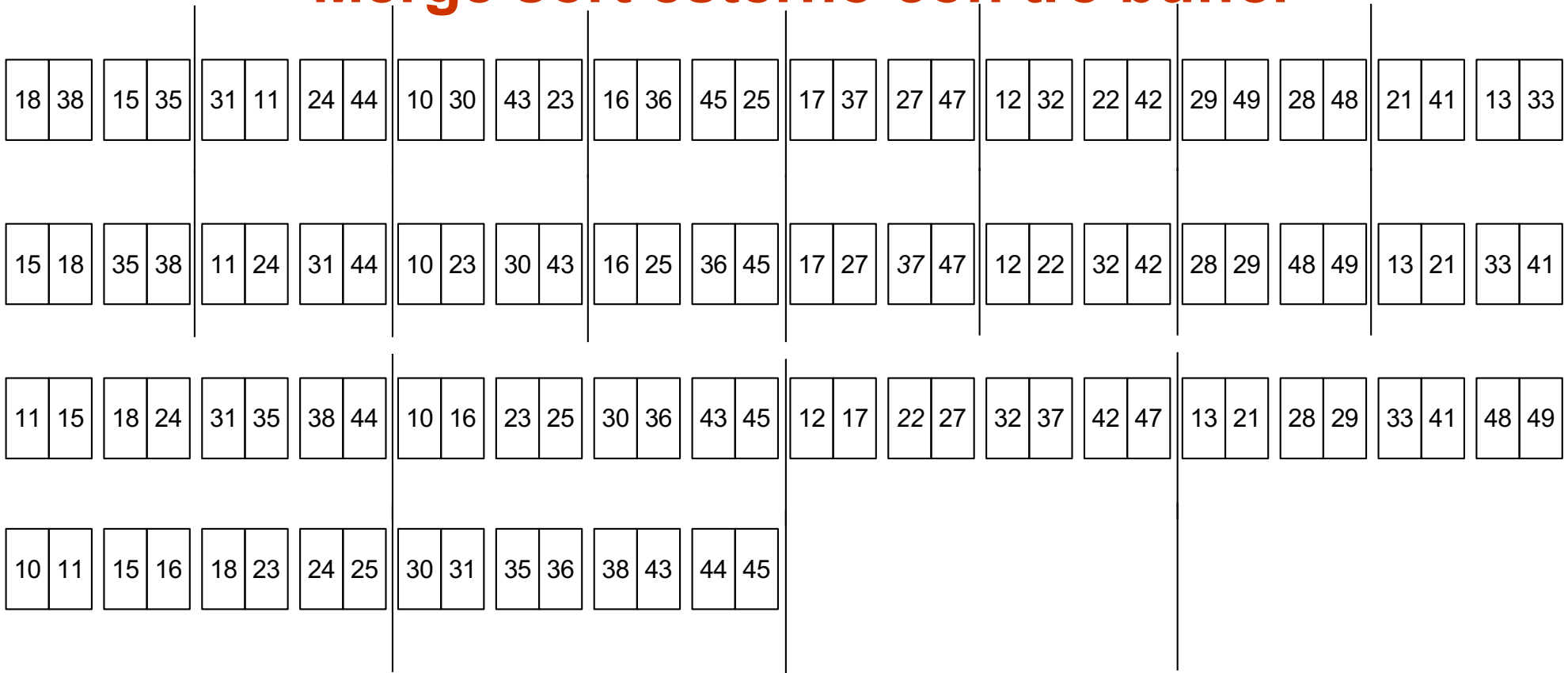
Merge sort esterno con tre buffer



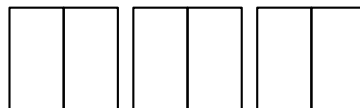
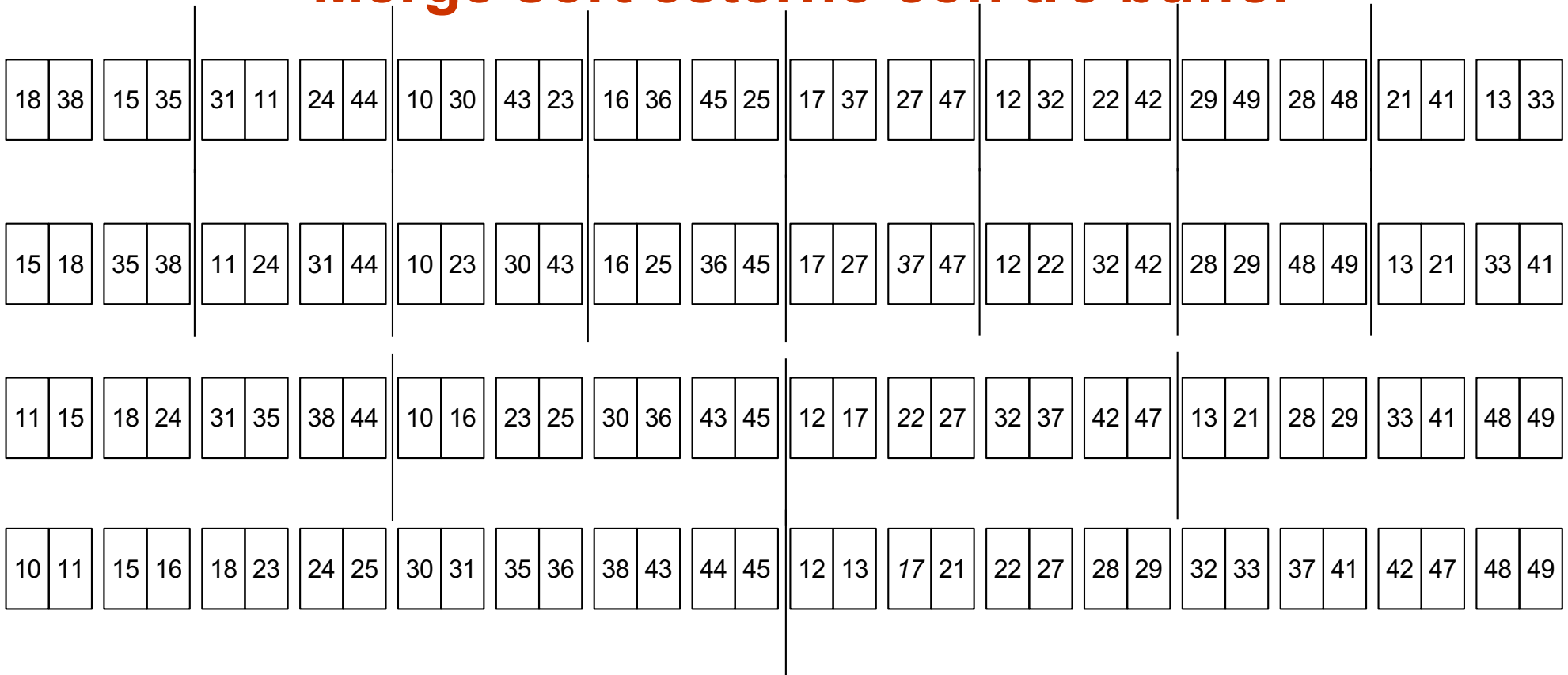
Merge sort esterno con tre buffer



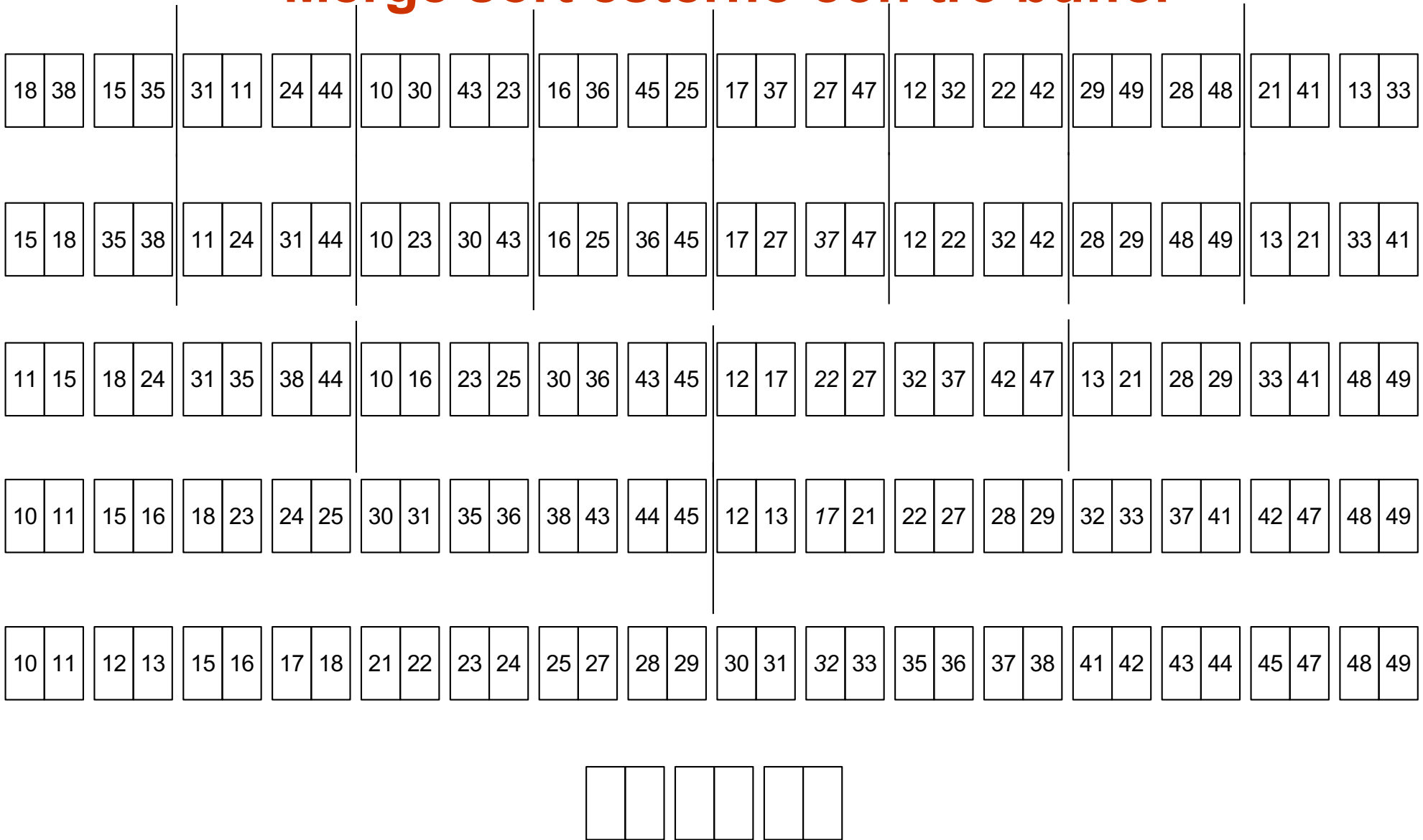
Merge sort esterno con tre buffer



Merge sort esterno con tre buffer

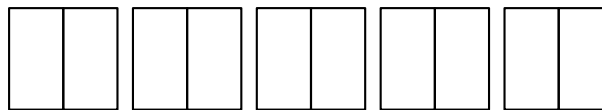
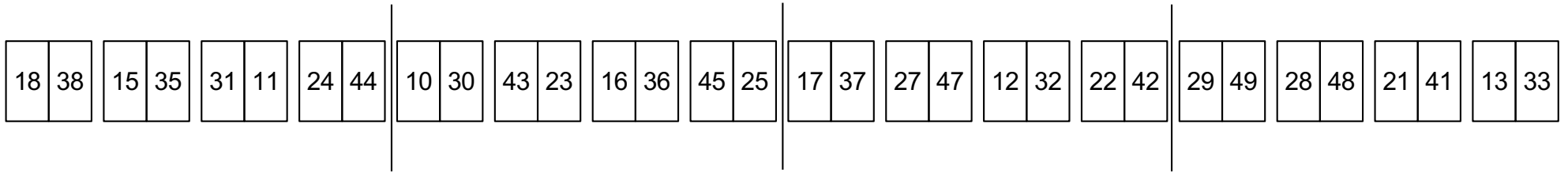


Merge sort esterno con tre buffer

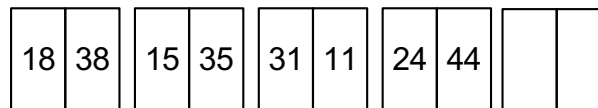
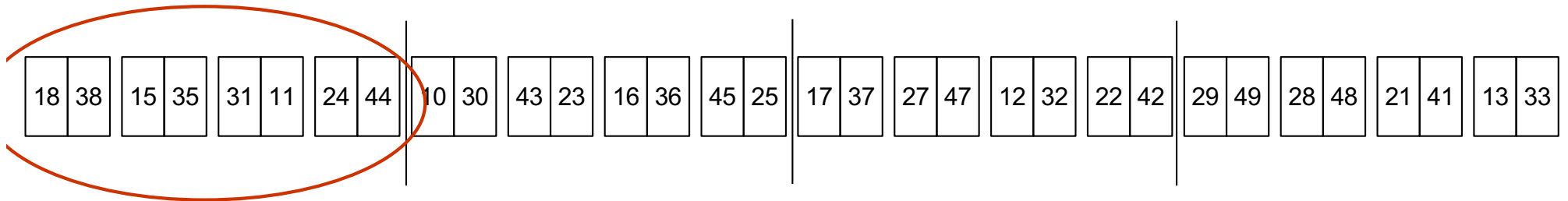


Torniamo alla presentazione base

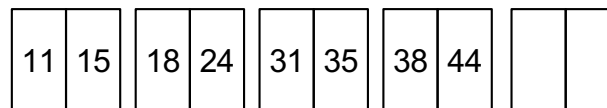
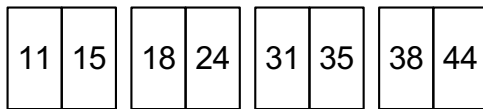
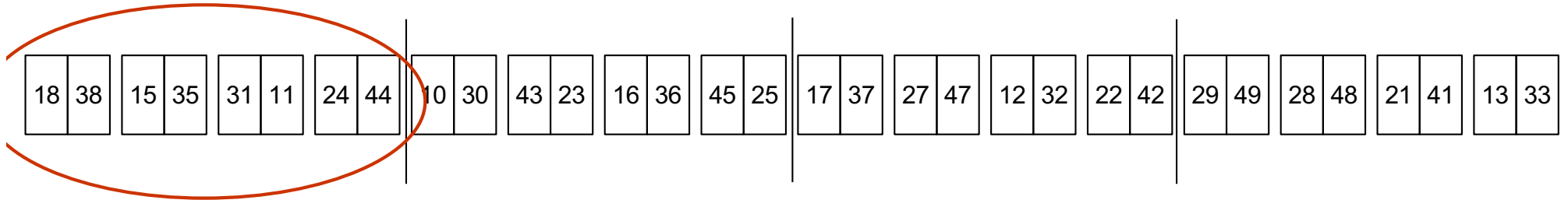
Merge sort esterno con cinque buffer



Primo passo: ordino gruppi di quattro blocchi



Primo passo: ordino gruppi di quattro blocchi



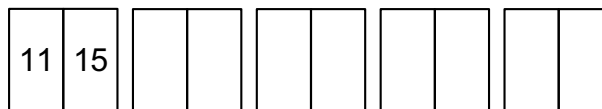
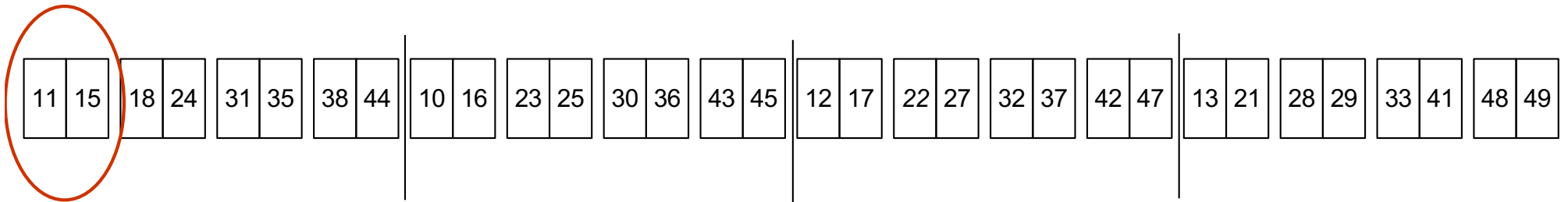
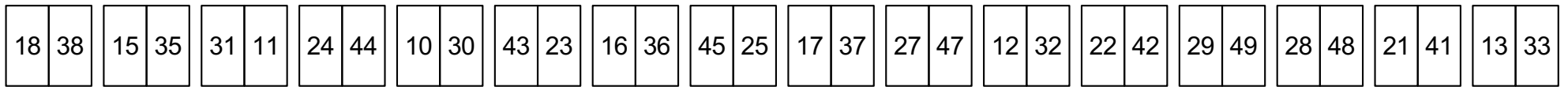
Primo passo: ordino gruppi di quattro blocchi

18	38	15	35	31	11	24	44	10	30	43	23	16	36	45	25	17	37	27	47	12	32	22	42	29	49	28	48	21	41	13	33
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

11	15	18	24	31	35	38	44	10	16	23	25	30	36	43	45	12	17	22	27	32	37	42	47	13	21	28	29	33	41	48	49
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

--	--	--	--	--	--

Secondo passo: merge a quattro vie



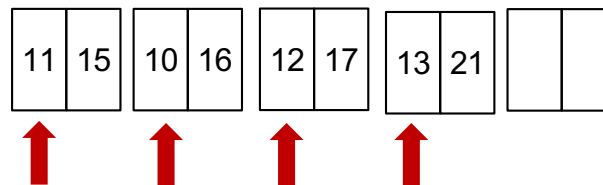
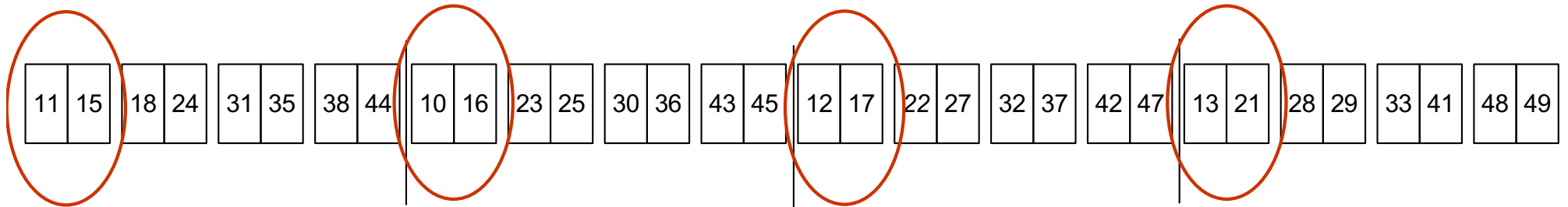
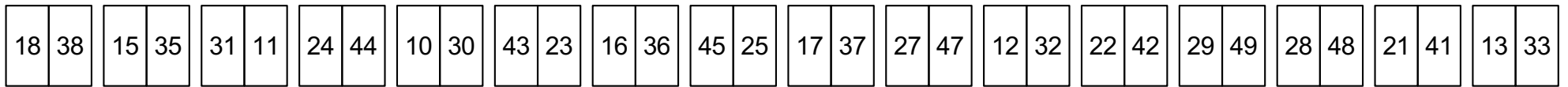
Secondo passo: merge a quattro vie

18	38	15	35	31	11	24	44	10	30	43	23	16	36	45	25	17	37	27	47	12	32	22	42	29	49	28	48	21	41	13	33
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

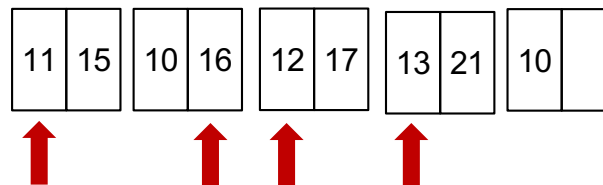
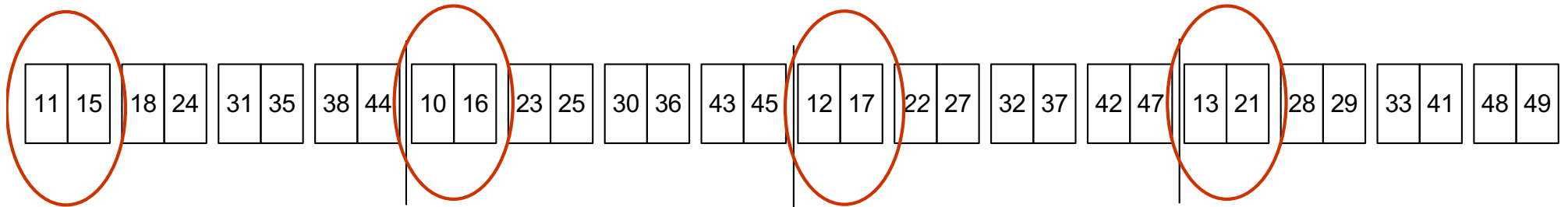
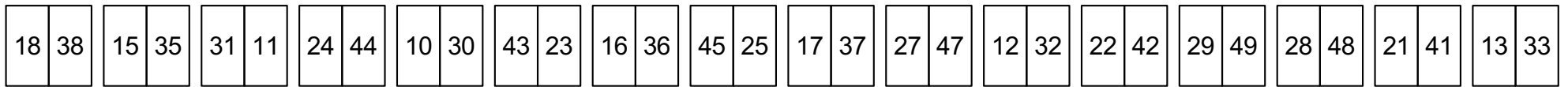
11	15	18	24	31	35	38	44	10	16	23	25	30	36	43	45	12	17	22	27	32	37	42	47	13	21	28	29	33	41	48	49
----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

11	15	10	16	12	17	13	21		
----	----	----	----	----	----	----	----	--	--

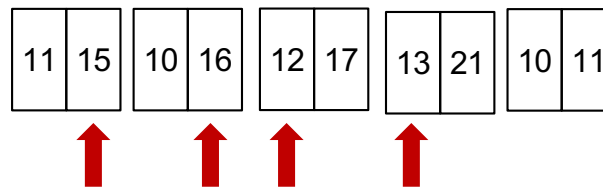
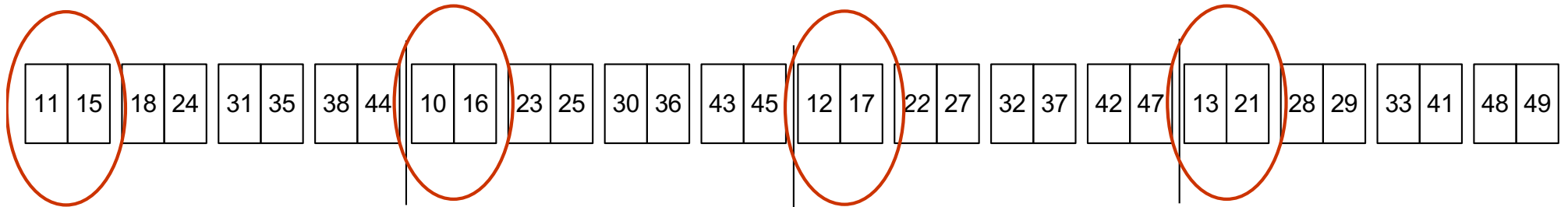
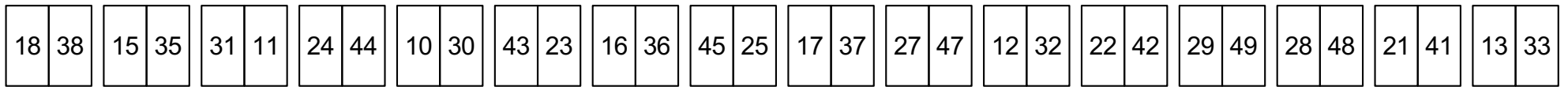
Secondo passo: merge a quattro vie



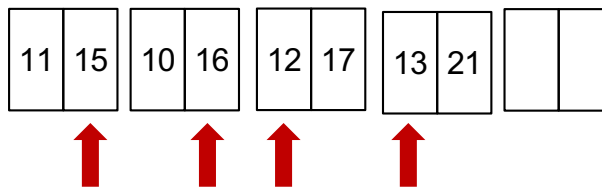
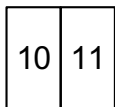
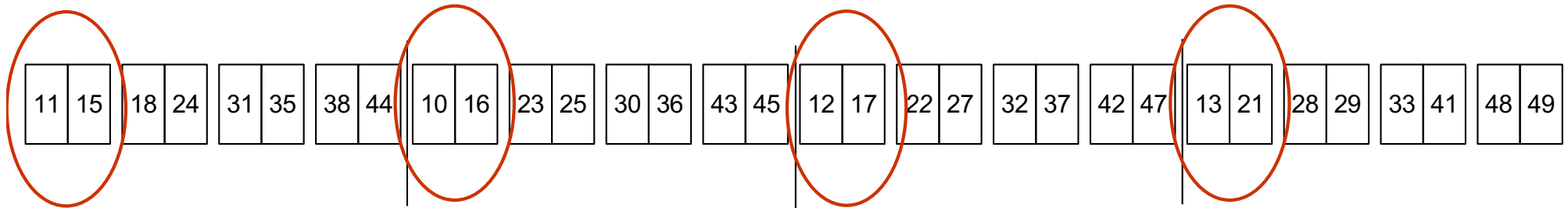
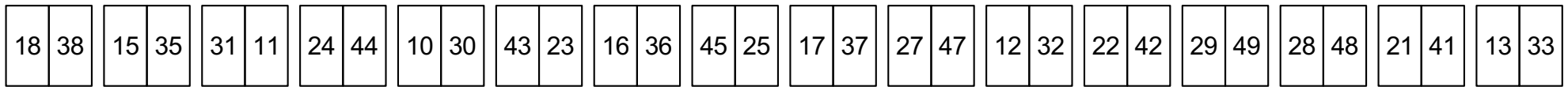
Secondo passo: merge a quattro vie



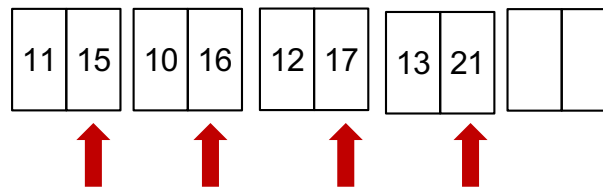
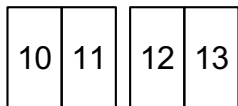
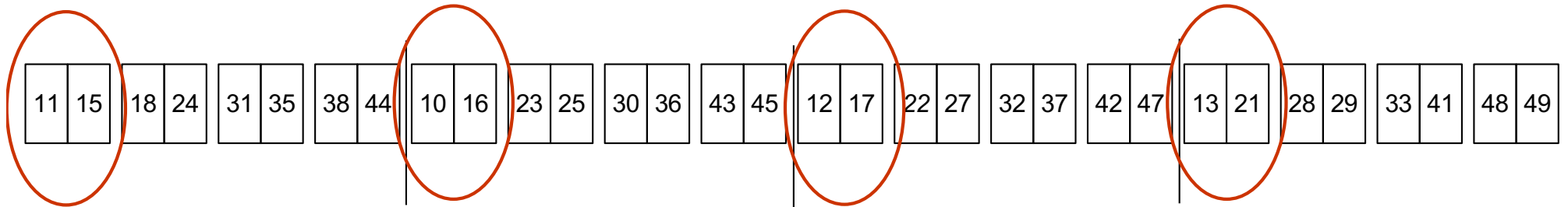
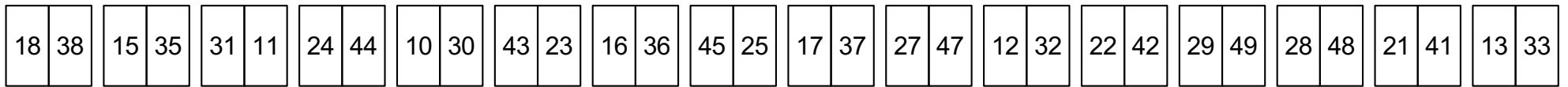
Secondo passo: merge a quattro vie



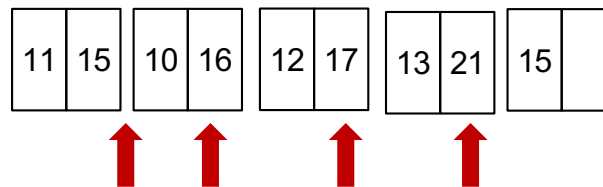
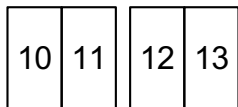
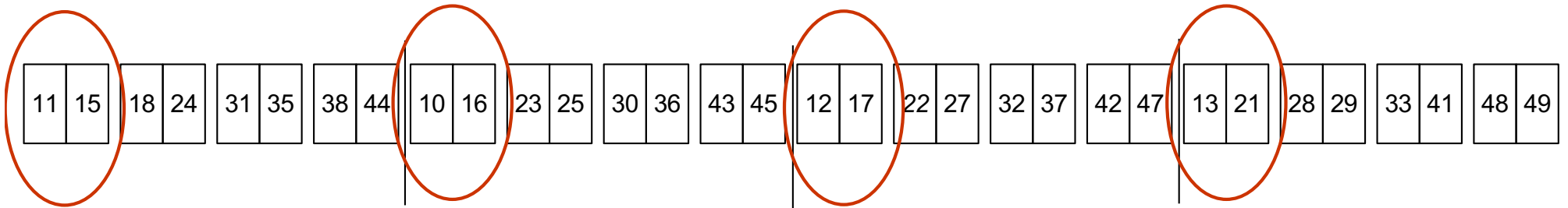
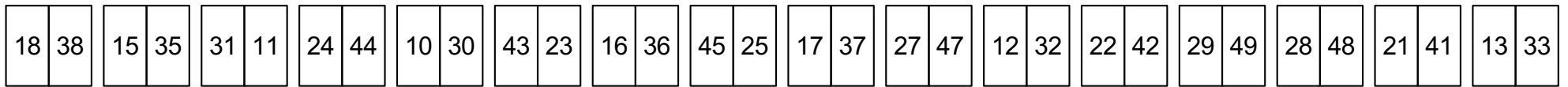
Secondo passo: merge a quattro vie



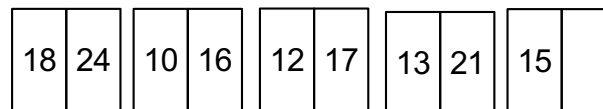
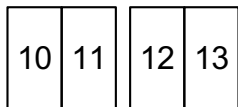
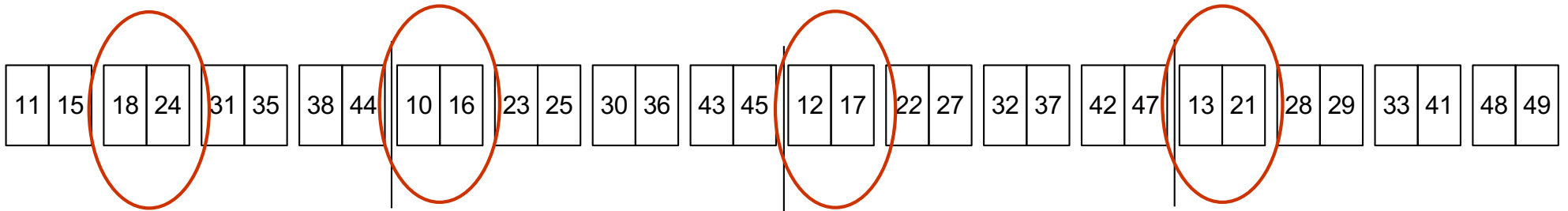
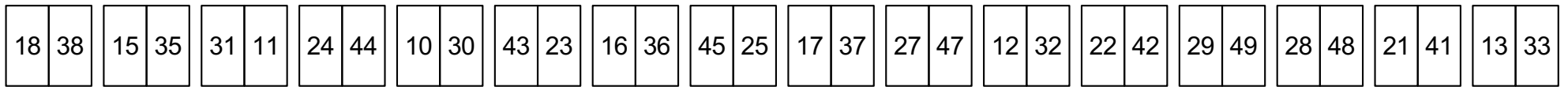
Secondo passo: merge a quattro vie



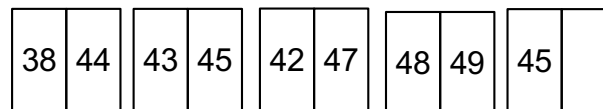
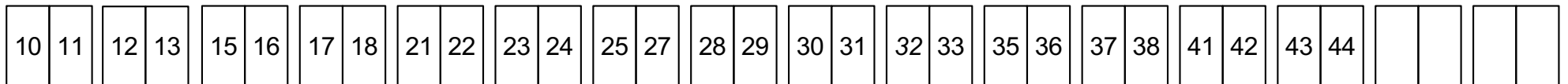
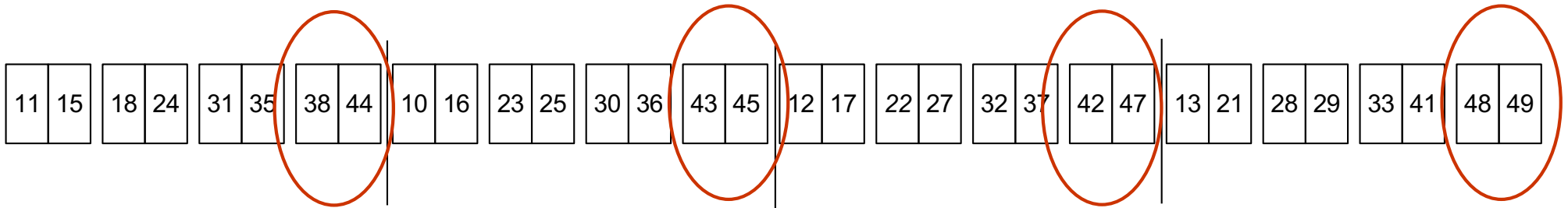
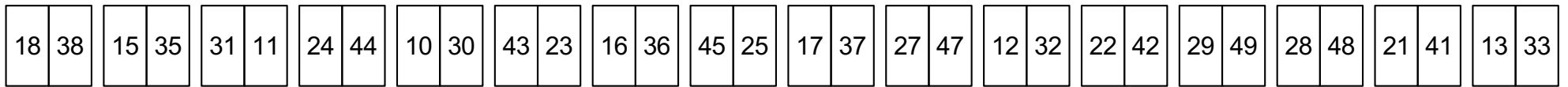
Secondo passo: merge a quattro vie



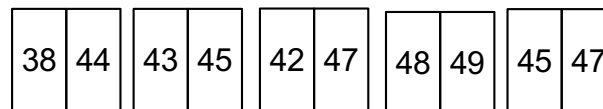
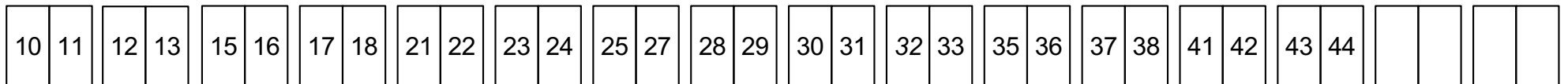
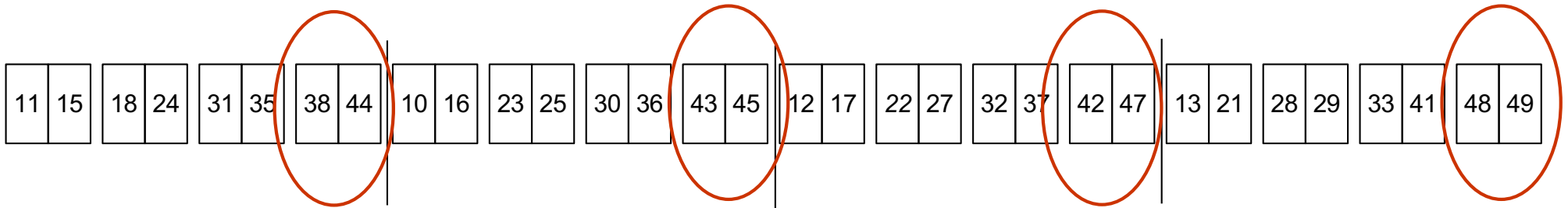
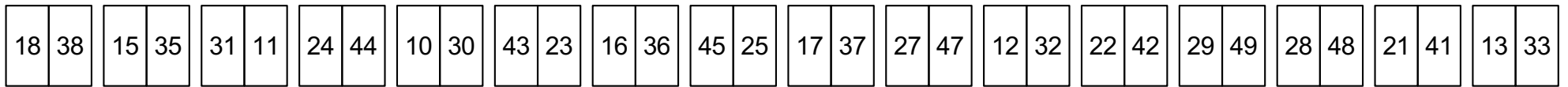
Secondo passo: merge a quattro vie



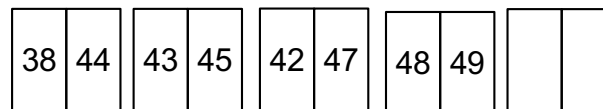
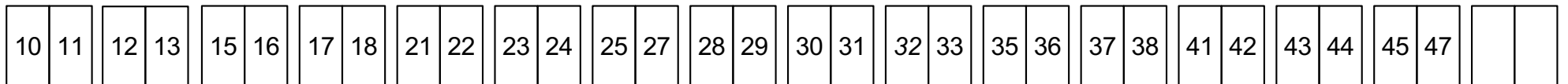
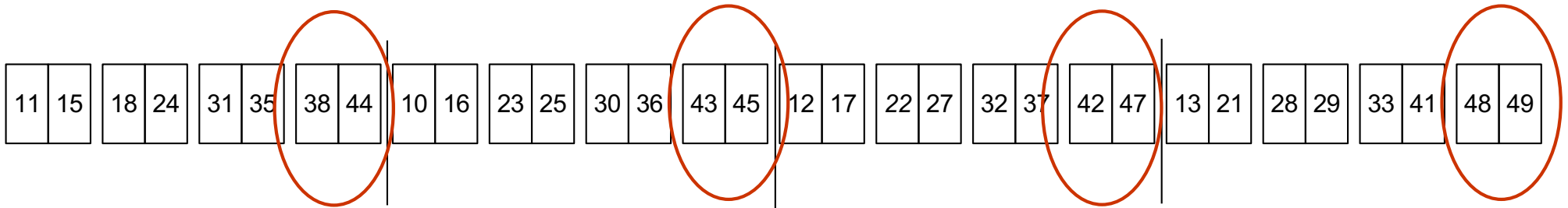
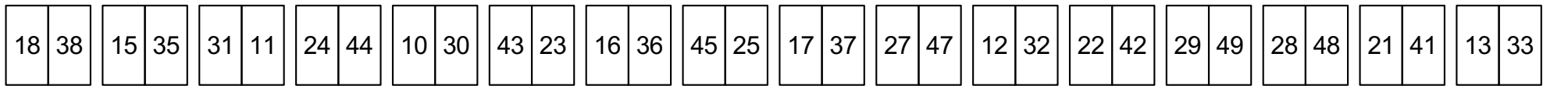
Secondo passo: merge a quattro vie



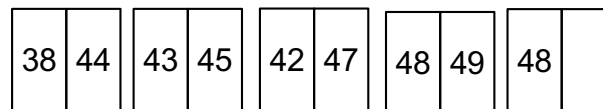
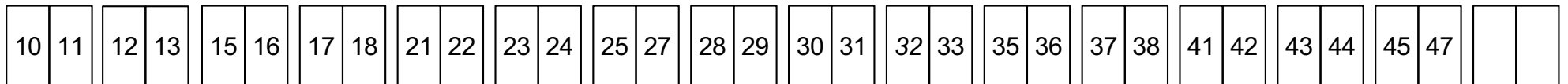
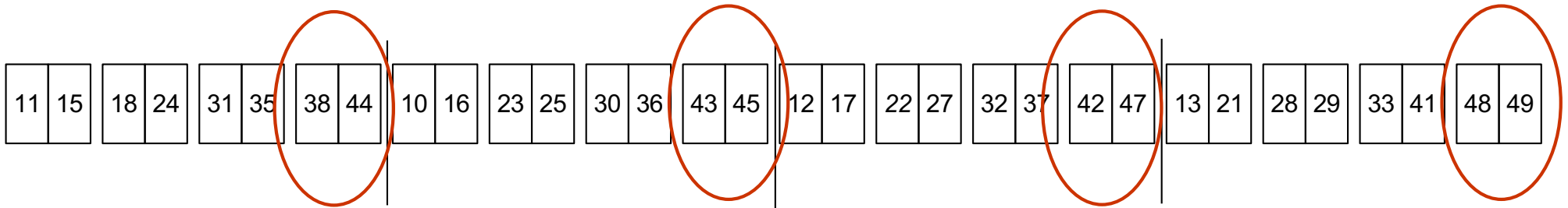
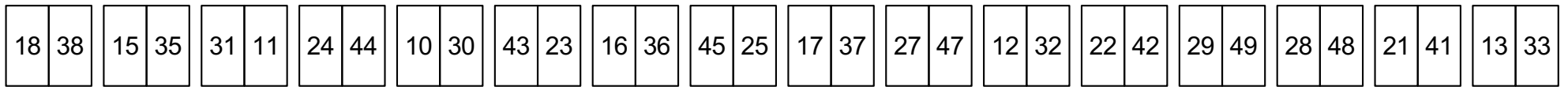
Secondo passo: merge a quattro vie



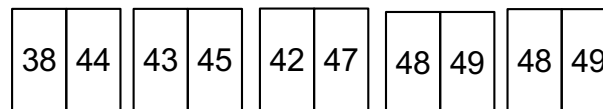
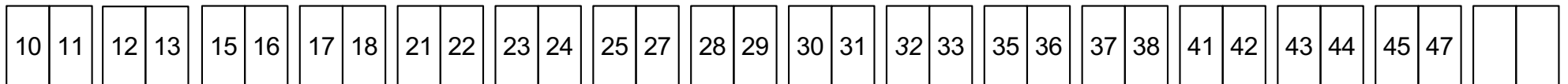
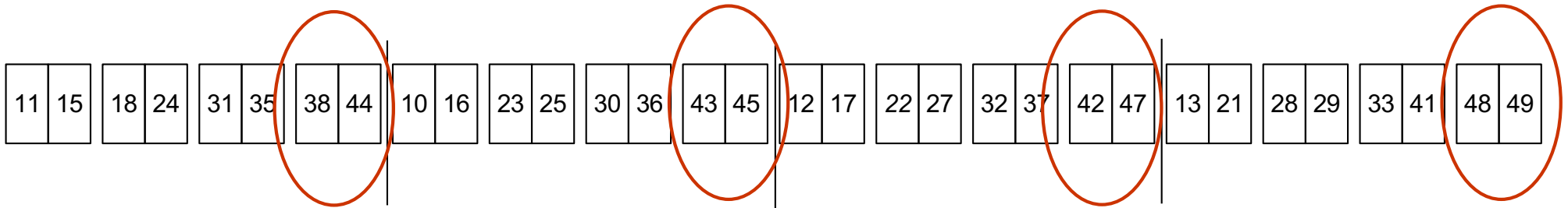
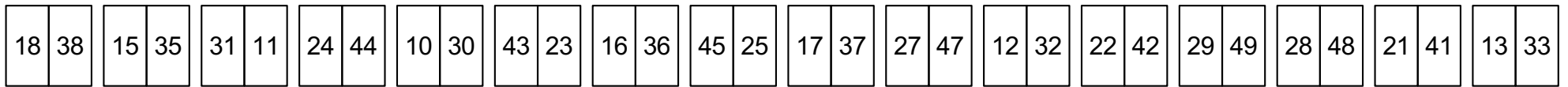
Secondo passo: merge a quattro vie



Secondo passo: merge a quattro vie



Secondo passo: merge a quattro vie



Secondo passo: merge a quattro vie

